

THE
Monthly Miscellany:
OR,
MEMOIRS
FOR THE
CURIOS.

Occasionally Containing

Divinity and Law.

Philosophy, Moral, Natural and
Experimental.

Mathematicks.

Physick, Surgery, and Botany.

Criticisms and Remarks.

Political Observations.

Husbandry and Trade.

History, Travels and Poetry.

Letters on several Subjects.

Translations from the French, and
other most valuable Foreign Jour-
nals and Collections, particularly
the Works of the Royal Academy of
Sciences, the Mercure Gallant, &c.

The Lives and Characters of Fa-
mous Persons, &c.

For the Month of August, Vol. III.

By several Hands.

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THE CONTENTS.

A Catalogue of such Medicinal Drugs whose Trees or Herbs from whence they are taken, are not at all, or but imperfectly or rarely known p. 227

De Scarabæis Anglicanis.

Sect. V. <i>De Hydrecantharis, or Water-Beetles</i>	p. 229
VI. <i>Scarabæi Elastici, or Snap-Beetles</i>	p. 232
VII. <i>Curculiones, or Pipers</i>	p. 233
VIII. <i>Scarabæi Semi-vaginati seu Staphylini, or Turn-Tails</i>	p. 235

Chap. II. <i>Cimices or BUGGS</i>	p. 237
III. <i>Notoneetæ, Scorpiones aquat. Tipulæ, &c. Boat-flies, Water-Scorpions, Spiders, &c.</i>	p. 241
IV. <i>Scarabæi Miscellanei</i>	p. 243

Plantarum circa Genevam Catalogus.

Sect. I. <i>Filices, Gramina, &c.</i>	p. 253
II. <i>Plantæ flore Stamineo, Composito, Discoido, & Corymbifero</i>	p. 254
III. <i>Plantæ Capitata, Umbellifera, Verticillata, & Bacciferæ</i>	p. 256
IV. <i>Herbæ Asperifoliæ & Stellata, capite Echinato & Corniculato,</i>	p. 257
V. <i>Plantæ fl. difformi & Papilionaceo</i>	p. 258
VI. <i>Herbæ flore Monopetalo, Tetrapetalo & Pentapetalo,</i>	p. 260
Clas. VIII. <i>Herbæ Bulbosæ & Bulb. affines ac Anomalæ</i>	p. 262
IX. <i>Arbores & Frutices Genevenses</i>	p. 264

MEMOIRS
FOR THE
CURIOS.

August
1709.

*A Catalogue of such Medicinal Druggs
Whose Trees or Herbs from whence they are taken
are not at all, or but imperfectly or rarely known.*

*It is therefore very much to be wish'd, and most earnestly desir'd,
That all Practitioners in Physick and Surgery, and other curious
Persons, who reside there, (or shall Travel into those Parts) where
these Druggs grow, would be pleas'd so far to oblige the Ingenious
of this inquisitive Age, as to procure what Account they can learn
of them, with Sprigs of their Leaves, Flowers and Fruit.*

AMERICA, or West-Indies.

A LL-Spice, or Pimento
Arnotto
* Balsam Capevæ
* Bals. Peru, Natural Balsam
* Bals. Tolu
* Brasile Wood
Cacao, or Chocalet-Nuts
China-root
* Contrayerva
* Cortex Elatherij, or Sweet Bark
* Ebony, Black, Red and Green.
Fustick, Jam. and Barbad.
Guaicum, or Lign. Vitæ
* Gum Anime
* Caranna
* Copal
* Elemi

AMERICA, or West-Indies.

* Jallap
* Logwood
* Mechoacan
* Nicaragua-wood
* Red-wood
Sarsaparilla
Sassafras
Sweet Gum
* Tacamahac
Vanilloes
White Cinnamon
Yellow-wood

AFRICA, and other Parts.

* Ambergrise, how Produced.
* Balm of Gilead
* Brasiletta
* Bur-

August
1709.

AFRICA, and other Parts.

- * Burgundy Pitch
- * Carobalsamum
- * *Æthiopian Pepper*
- Euphorbium
- * Gum Seneca
- Grains of Paradice
- Iron Wood
- * Lign. Rhodium
- * Red-wood
- * Salop.
- * Sanders, Red and Yellow
- * Styx Liquida

From the East-Indies.

- * Star Aniseed, from China
- * Ammoniacum
- * Afa Fætida
- * Bdellium
- * Benjamin
- * Calambac
- * Camphire
- * Cardamoms, great and less.
- China-Root
- Cinamon-Tree
- Clove-Tree
- * Clove-Bark
- * Cobweb-Bark, China
- Coffee
- * Costus Dulcis & Amarus
- * Cubebs
- * Faba St. Ignatii.
- * Frankincense
- Galangal
- * Galbanum

From the East-Indies.

- * Gamboge
- * Gensing Root
- * Gum-Arabick
- Lack
- * Sarcocol
- * Sagapenum
- * Hermodactils
- Iron-wood
- * Lignum Aloes
- Aspaltum
- Columbinum
- Merdam Oleis
- Nephriticum

1 Molucca-wood

- * Myrobalans, all sortis
- * Myrrh
- * Nutmeg-Tree
- Nux Vomica
- * Olibanum
- * Opponax
- Pepper, black and white
- Long Pepper
- * Rhubarb

Sanguis Draconis

- Sanders, white and yellow
- Schænanth
- * Spikenard
- * Stinking Wood
- * Terra Japonica, how made
- * Tramboon
- Zedoary
- * Zerumbet
- Brown Winters Bark

N. B. Samples or Sprigs of any of these Druggs will be very acceptable, but most especially those to whom there is this (*) Asterick prefixt, they being as yet altogether unknown; therefore Compleat Specimens of them, viz. Branches of their Leaves, Flowers and Fruitt, are most particularly desir'd.

August

1709

De Scarabæis ANGLICANIS.

SECT. V. De Hydrocantharis or Water-Beetles.

The Horns of most of these are jointed, slender and Needle-pointed, and some few Pectinated; yet since they are all found in the Water, It were thought best not to separate them.

1. **H**ydrocantharus maximus lœvis antennis pectinatis GAZ. Natur. Tab. 74. Fig. XI. H. major Anglicus uspokavlap^o Moffet. append. Fig. Scarabei aq. jam sibi locum, &c. Ejusd. 164.

Scarabæus 2. aq. Aldrovand. Insect. 449. descr. Fig. 2, 3. p. 500. id. ed. Francof. Tab. 8. Fig. 2, 3. p. 178.

It's about two Inches long, and near one broad; the Sheaths extended above two and a half. It's black, smooth and shining above; the light Furrows on the Sheaths are widest and most apparent towards the Tail; it has two pair of Feelers, those next the Mouth much the shorter; its Horns end pectinated or Comb-like: Along the middle of its Belly runs a Rib, terminating in a shining sharp Thorn; the Tips of the two hinder Legs are hairy, with a long slender Spine on the insides of the next Joint; the ends of its Fore-feet are forked. Dr. Richard Middleton Massey first sent me this from Wisbich, since which Mr. Joseph Dandridge hath found it in some Ponds beyond Islington. Moffet says, these fly abroad in the Night, but in the Day-time are rarely seen out of the Water.

2. *Hydrocantharus max. lœvis, pollicibus lanceatis GAZ. NATUR.*
Tab. 74. Fig. 12.

This differs from the foregoing only in having a *Lancet* or a Farrier's *Flem-like* Protuberance, next the Extremities of its Fore-feet only. I suppose these *Male* and *Female*.

3. *Hydrocantharus mediuss ater lucens GAZ. Natur. Tab. 70. fig. 4.*

This is wholly black, smooth and very shining, one Inch and quarter long, and three quarters broad; its *Feelers* of three Joints, the Tips shortest, its *Horns* pectinated. N. B. These three last are *Debra-back'd*, i. e. with a triangular Shell in the midst of its Back between the Sheaths.

4. *Hydrocantharus minor latus nigrescens.*

This is much flatter than the last, and smaller, viz. 3 quarters long, and half Inch broad, smooth and shining, but not so black.

August
1709.

6.

5. *Hydrocanthus minor latus rubescens.* *Dandridge.*

—Of the same size and shape with the last, but not so shining; its Sheaths reddish, with Head and Shoulders black: Found in a Pit on the Right-hand of the Path in Hornsey Wood.

6. *Hydrocanthus parvus Chalybeatus lucens.**Cantharis vel Pyleolampis Gesneri Insect. p. 352, Ic.**Omnium vero minimi sunt illi, &c. Moffer. 164.**Scarabeolus niger nostras, super aquam velociter circumnatans GAZ.**NAT. Tab. 13. fig. 9.**Scarabaeus aq. subrotundus è cœruleo viridi colore splendente undiq;
tinctis. Ray Histor. Insector. p. 87. 10.*

This must be our common Water-Flea, though he be somewhat mistaken in the Colour; since this is the only Beetle that so swims on the Surface of the Water, as he has there accurately describ'd.

These are about half an Inch long, and a quarter broad, very smooth and shining, of a black steely hue. They are very common in all the Ditches and Ponds about London.

7. *Hydrocanthus major laevis, marginibus flavis GAZ. Nat. Tab. 72*
*fig. 8. Hydrocanth. 5. Lister. Tab. mutis.**Hydrocanth. à D. Jano Antonio Sarraceno missus Geneva A. D. 1578.
Moffer app. Fig.*

Some of these are above one Inch and a half long, and about half as broad; they are smooth and blackish, but edg'd with a dull yellow: These have striated Spangles on their Fore-feet (which are accurately express'd in Mr. Petiver's Tables:) Their Horns are very slender, long and jointed, accompanied with a pair of short Feelers.

N. B. Mr. Willughby seems to describe this in Mr. Ray's Historia Insectorum, p. 93. Sect. 4. under the Title of *Hydrocanthus nostras Mofferi* append. in saying, the Shoulder and whole Body has a yellow Edge, with slender-jointed Horns, and a Spoon-like or Spangle-welt on the Fore-feet, which N° 1. has none, and N° 2. one of a different Make and Position, as may be seen in Mr. Petiver's Figure, besides the Horns of that ends Petiñated, and the whole Surface totally black.8. *Hydrocanthus major striatus, marginibus flavis GAZ. Nat. Tab. 72*
fig. 8. 1.

Very like the last in Colour and Magnitude, but its Sheaths deeply furrow'd, except the Tips, which are smooth: This is not Spangle-footed.

9. *Hydrocanthus major striatus, ventre nigricante. Dandridge.*

This differs from the last, in being a Degree less, and without yellow Lists cross the Shoulders; but particularly, in having a black shining Belly; whereas, the others are mostly buff. This is the only one

Memoirs for the Curious.

one Mr. Dandridge has as yet observ'd, who caught it in the gravelly Water-Pits beyond Islington, in a Field, on the Right-hand of the Lane which leads to Jack Straw's Castle. These 3 last have small Dots or Triangles.

231
August
1709.

10. *Hydrocantharus medius laevis* GAZ. NAT. Tab. 70. fig. 3.

10.

Hydrocanth. 4. List. Tab. matis.

N. B.

This resembles N° 7. but much less, viz. about 3 quarters long, and near half Inch broad, the Sheaths smooth, but not so black as the last ; if look'd through, they are transparent, and finely mottled and speckt with black ; its Shoulders and Edges yellowish, as N° 7 and 8. This is Spangle-footed, which I observe is more particular to the smooth ones, as N° 2 and 7. and belongs but to one of the Sexes.

11.

11. *Hydrocantharus medius striatus* GAZ. NAT. Tab. 70. fig. 2.

Scarabaeus aq. minor Aldr. Insect. 455. fig. 6. edit. Francof. 178. Fig.

Of the shape and size with the last, but its Sheaths broad, and deeply furrow'd, with not above 5 in each ; whereas N° 8. has as many more, and thick set. N. B. The Membranaceous Wings of all the foregoing, are not above a quarter part longer than their Sheaths or Cases.

N. B.

12. *Hydrocantharus medius, laevis oblongus.*

12.

This chiefly differs from N° 10. in being narrower, longer, and not Spangle-footed.

13. *Hydrocantharus minor laevis, humero flavescens.*

13.

About half the size of the last, with a black Spot in the midst of its yellow Shoulder.

14. *Hydrocantharus minor turgidus, nigrescens, umbrâ fulvescente*
Steel.

14.

These are about the size of Brackenclocks, but smooth, and of a blackish or dirty hue, mixt with somewhat paler Lights : Its jointed Horns Hair-like and pointed. Mr. Edward Steel observed this, with divers other uncommon Insects, about the Seat of the Honourable Sir William Boyer, at Denham, in Buckinghamshire.

15.

15. *Hydrocantharus parvus nigrescens.*

Like the last, but four times less.

N. B.

Most of these are found in the Ponds, Ditches and Standing Waters about Town. Mr. Willughby observes all Water Beetles to be very nimble ; and when they happen on their Backs, they jump themselves on their Legs by leaping.

N. B.

S E C T. VI. *Scarabæi Elastici, or Snap-Beetles.*

Because if you hold their Bodies between your Fingers, they will with their Head and Shoulders *snap* with that force, that you can scarce hold them : They have also such a springing Faculty, that if you lay them on their Backs, they will jump up divers times, until at last they fall on their Feet. The *Nature* of these are also very well describ'd by the Accurate Mr. *Ray*, in his *Hist. Insect.* lately publish'd, p. 78. 13. and by the Learned Dr. *Lister* in the same Book, p. 387. cap. 3.

16.

16. *Scarabæus Elasticus ater nigrescens.**Great Black Snap.*

This is much the largest I have yet seen in *England*, being near 3 quarters of an Inch long, and answerably broad, with black streakt Sheaths.

17.

17. *Scarabæus Elasticus ater mediuss.**Midling Black Snap.*

Much narrower than the last, yet near as long ; its Shoulder smooth and very shining ; the Sheaths shine also, but not so bright, being streakt as the last.

18.

18. *Scarabæus Elasticus Cupreus mediuss.**Small Copper Snap.*

Slender like the last, but not above half so big ; it's of a dull coppery Lustre.

19.

19. *Scarabæus Elasticus fuliginosus minor.**Small Sooty Snap.*

Being of a dark brown or footy hue, and very small, viz. not more than the size of the last.

20.

20. *Scarabæus Elasticus Castaneus mediuss, scapulæ, nigricante.**Midling Chestnut Snap, with black Shoulders.*

About the size of N° 2. but narrower ; its Sheaths chestnut and streakt, the Shoulders black, smooth, and both shining.

21.

21. *Scarabæus Elast. Cast. mediuss, scapulæ nigricante, margine fusco.**Midling Chestnut Snap, with brown edg'd Shoulders.*

Very like the last, but the Edges of its Shoulders are of the same colour with the Sheaths, and the Middle black.

22.

22. *Scarabæus Elasticus Castaneus parvus.**Little Chestnut Snap, with black Shoulders.*

23.

Very slender, and three times less than the last.

23. *Scarabæus Elast. major pævositus.**Great Freckled Snap.*

About half an Inch long, and proportionably broad ; it's Hair colour'd with pale Freckles.

24. Sca-

24. *Scarabæus Elasticus Marmoratus major Cupreus.*
Copperish Marble Snap.

August
1709.

Narrower than the last, but as long; of a shining copperish lustre, somewhat marbled.

25. *Scarabæus Elasticus medius versicolor.*
Changeable Velvet Marbled Snap.

As broad, but shorter than the last; its both curious and variously marbled, according to the Position of Light.

N. B. All, or most of these Snaps have been observ'd in Cain-Wood, at divers Seasons.

SECT. VII. Curculiones or Pipers.

SECT. VII.

From their long Snout, out of which come their Horns: These are smooth and slender at setting on, bending in the Middle, and thence jointed to the Ends, which generally terminate Pectinated, as is obvious in one of the largest of this Kind; Figured in Mr. Petiver's Gazzophylacium, Tab. 35. N° 5.

26. *Curculio major niger, corpore crassiore.*

26.

Great, Black, Gross Piper.

This is half an Inch long, and one quarter thick, very black and lightly pounc'd. Found by Mr. Dandridge in the Spring, about Hackney, and in King Harry's Walk, between Kingsland and Newington, as also in Cain-Wood.

27. *Curculio major, corpore nigro longiore.*

27.

Great, Black, Slender Piper.

It differs from the last, in being a little less and slenderer bodied, with much longer Horns. Caught in a Lane between Woolwich and Eriff, in the Beginning of June.

28. *Curculio medius niger striatus.*

28.

Midling black Pin-furrowed Piper.

This has shorter Horns, and is less than the last: Its Furrows are finely pinhol'd, if nicely veined. N. B. These 3 seem to have no Split in their Sheath, so that I take them to be Wingless.

29. *Curculio minor rugosus niger.*

29.

Small, black rugged Piper.

This is more deeply furrow'd and pounc'd than the last, especially if seen through a Glass, which makes it look rough. These four last are of the Curious Mr. Joseph Dandridge's Observation.

30. *Curculio major subcinereus undatus, GAZ. NAT. Tab. 24 fig. 4.*
Cat. 76.

30.

Dandridge's large waved Piper G. N. Cat. Angl. 77.

This is the biggest of this Kind, yet observ'd in England, viz. a fourth.

August 1709. fourth part longer than 26. The Ground is grey, mark'd with black: *Objerv'd as yet only in the Place mention'd in Mr. Petiver's Gazophylacium.*

31. *Curculio medius, maculis griseis tessellatis.*
Steel's Checker'd Piper.
It's half an Inch long; the Head and part of the Back blackish, the rest grey, with pale Checker-like Specks. This elegant Insect Mr. Steel first discover'd about Denham-Court near Uxbridge, with N° 14.

32. *Curculio fuscus, dorso quasi cordato.* GAZ. NAT. Tab. 50. fig. 9. Cat. 75. Dandridge's Hart Piper. GAZ. NAT. Cat. Angl. 76. This and the next Mr. Dandridge caught in a Height or small Isle at Henley on the Thames, in the Month of August.

33. *Curculio medius griseus, ano albente.*
White-rumpt, Grey Piper.
This has a brown List cross the midst of the Sheath, and somewhat pale near the Shoulders, but whitish at the Tail, as the last; both these of the same size.

34. *Curculio parvus ruber, capite nigro.*
Scarabeolus aureus, capite nigro GAZ. Natur. Tab. 31. fig. 3. Cat. 89. Black-headed Red Piperkin. GAZ. Nat. Tab. Angl. 79. The Back, Sheaths and Thighs red, with Head and Feet black: Frequent in Cain-Wood all the Summer on the Hazels, &c.

35. *Curculio perexiguus ruber, rostro prætenui.*
Bristle-snouted, red Dwarf Piper.
The Shape of its Body, and Colour of its Sheaths the same with the last, but 4 times less; its Head much different, and Snout very slender and long: Found in the Sand-holes near Woolwich.

36. *Curculio miniatus minimus* GAZ. Nat. Feb. 22. fig. 5. Cat. 77. *Scarabæus ex toto coccineus* Lister. Ray Hist. Insect. p. 394. Tit. 32: Scarlet small Piper. G. N. Catalog. Anglie 78. This Mr. Petiver says he found at Epsom, in Company with Dr. Brey-nius and Dr. Lister, who had long before observ'd it in Lincolnshire.

37. *Curculio parvus splendide viridis* GAZ. NAT. Tab. 50. fig. 6. Cat. 72. Bright green Piper G. N. Cat. Angl. 73. Both Head and Shoulders of this are elegantly green, and the last pouc'd, its Snout of a glorious Copper lustre, as are its Legs in front; the Tail blunt or bottle-ars'd.

38. *Curculio minor æruginosus vulgaris.*
Scarabæus minor æruginosus Musæ Petiver. 10. Fig. Common Verdigrise Piper.
Somewhat more than half an Inch long, of a shining Verdigrise, with an oval Tail. These are common amongst Nettles.

39. *Curculio parvus splendide æruginosus*. GAZ. NAT. Tab. 50. August
fig. 7. Cat. 73. *Verdigreee Piper* G. N. Cat. Engl. 74. 1709.
Of the same shape, but much less than the last, and more resplendent: Pretty frequent in Cain-Wood.

40. *Curculio parvus Æruginoso-cupreus*. 40.
Verd-Copper, small Piper.
Very like the last in size and Shape, but highly ting'd with a Copper lustre.

41. *Curculio parvus è cœruleo Chalybeatus*. 41.
Small Steel Piper.
Of the size with 37. but slenderer, and of an elegant steely Blue.
Found in Cain-Wood.

42. *Curculio peregrinus niger*. 42.
Black Mite Piper.
Exactly of the same shape and size, but black.

43. *Curculio peregrinus è cœruleo Chalybeatus*. 43.
Steel Mite Piper.
Very like the last, but 4 times less.

44. *Curculio rotundus peregrinus griseus maculatus*. 44.
Dandr. Grey Tare Piper.
Being about the size of a Tare, and globular; it's wholly grey, except a large black Spot in the midst of its Back, and a smaller near the Rump; its Snout long and slender. Mr. Dandridge found 6 or 8 of these on the Leaves of *Mullen* at the Foot of *Box-Hill* towards the End of *May*.

45. *Curculio rotundus peregrinus nigrescens, capite griseo*. Dandr. 45.
Black Tare Piper.
Of the same shape as the last, but a size less, with 2 black Spots, each attended with a couple of white Specks; the Body is blackish, but Head grey. Found on the *Bur-dock* near the *Ferry* at *Battersey* in Pease-cod Season.

SECT. VIII. *Scarabæi Semi-vaginati seu Staphylini*, SECT. VIII.
or *Turn-Tails*.

The Sheaths of these are very short, as if cut, and rarely cover half the Body; they run very swift from you, and if molested, turn up their Tails.

46. *Staphylinus maximus niger longissimus*. 16.
Long, Black Turn-Tail.
Staphylinus major totus niger Ray Hist. Insect. 109. 1.
Staphylinus x Moffet. 197. fig. 1, 2.

Scarabæi

Scarabaeus majusculus niger, forcipibus infestis Lister Ray H. Ins. 391.

Tit. 26.

It's about 1 Inch and quarter long, and 1 quarter broad; the Head, Shoulder and Sheath each of much the same length; and all three make but one half of its whole length, its Bugle-jointed Horns are taper.

47.

Staphylinus major brevis niger.

Short Black Turn-Tail.

Staphylinus Moffet. p. 197. Fig. 3.

This is short in comparison to the last, viz. not quite an Inch, but very near full as broad, otherwise not unlike: Pretty common near Path-ways. When you catch these, they are very waspish, and throw out on each side their Tail a white Egg-like Bladder.

48.

Staphylinus major lucens, vaginis & circulis lanosis.

Woolly-sheathe'd Turn-Tail.

Its full length 3 quarters, some shorter, but 1 quarter broad; the Head and Shoulder of a shining Jet; its Belly (except the Tip, which is black) of a pale hoary White, as are the lower Half of its Sheaths; their Horns are close jointed, and thickest towards the Ends.

49.

Staphylinus medius niger, vaginis castaneis.

Chestnut-sheathe'd Turn-Tail.

The Head, Back and naked Body black, the Sheaths chestnut, as are its Legs, with Horns like the last.

50.

Staphylinus medius velutinus fuscus.

Brown Velvet Turn-Tail.

Its Shoulder and Sheaths velvety and brown, as is its naked Body; its Head hoary and changeable; the Whole a size less than the last; Found in March and April on Hampsted-Heath, in Cow-Dung, with the Bull-comber.

51.

Staphylinus parvus è Chalybeato succino cinctus.

Small Steel and Amber Turn-Tail.

This small elegant Insect is about 3 quarters of an Inch long; its Head, Sheaths and Tail Steel, the rest, viz. its Back and 4 Joints of the Body Amber.

52.

Forficula vulgaris GAZOPHYL. NATUR. TAB. 74. fig. 5.

The Ear-wig.

Forficula sive Auricularia Moffet. 171. c. 27. Fig.

Scarabaeus subrufus caudâ furcatâ Lister. Ray. H. Ins. 391. Tit. 25.

These are so well known they need no Description; and are distinguish'd from other Kinds by their forked Tail. They are very mischievous in Gardens, particularly to July-flowers; and in the Winter hide themselves under the Bark of Trees, &c.

August

1709.

CHAP. II. Cimices or Buggs.

Are a sort of Beetles, whose Wings are partly crusty, the rest transparent, the first on the Body, the last on the Tipps; they are of divers Shapes, and have generally a long Needle like Snout, - which they place betwixt their Legs under their Thorax.

1. *Cimex maximus Testudinarius rufus.*

Great Turtle Bugg.

This is half an Inch long, and 2 thirds as broad, its reddish with black Shoulders, and differs from all the following in shape, being more round and Turtle-like. Mr. Dandridge found this in a dry Ditch near the Spaniards at Park-gate, between Bishop's-Wood, and the Heath.

2. *Cimex major ex toto fuscus.*

Great Brown Bugg.

Cimex 2 Moffer 174. fig. 3. 4.

Wholly brown with blunt Shoulders, of the same size with the last.

3. *Cimex medius fuscus maculatus.*

Midling Brown Bugg.

Much paler than the last, with Delt, sides, and Horns speckled.

4. *Cimex medius rufus maculatus.*

Midling Brown Bugg.

A size bigger than the last, the Ground reddish or Copper-like, and speckled.

5. *Cimex major viridis immaculatus.*

Cimex 1 Moffer. 174. fig. 1. 2.

Cimex sylvestris viridis Ray Hist. Insect p. 53. 1.

Great Green Bugg.

This is wholly green, and of the size of N° 2. These 4 last are blunt Shouldred.

6. *Cimex major viridis cornutus.*

Great Green Horn-Bugg.

Like the last but Horn-shouldred.

7. *Cimex cornutus major fuscus, maculatus.*

Great Brown Horn-Bugg.

Resembles N° 2. in shape and size, but the Shoulders are Horned, and the Legs and Delta-tip, Amber-coloured.

August

1709.

8.
9.

10.

11.

12.

13.

14.

15.

16.

8. *Cimex cornutus major*, e fusco cinereus, maculatus.

Great pale Horn-Bugg.

Of the shape and size with the 3 last, its Side-sheaths grey, but Delt, and Tip brown, the first Saffron spotted.

9. *Cimex cornutus medius cinereus, immaculatus.*

Midling Grey Bugg.

Differs from the last in being less, and its Delt unspotted.

N. B. These 4 have blunt black Horns.

10. *Cimex marginatus fuscus major*. Great brown Welted-Bugg.

About half an Inch long, of a Dead Hair Colour, the Sides welted, its Wings lifted up, discover the Body of a fine Orange, and above that black.

11. *Cimex marginatus fuscus, medius.*

Midling Brown Welted-Bugg.

A Degree less than the last, and much of the same Colour.

12. *Cimex fuscus minor, margine angulofo.*

Small brown, Welted Bugg.

Somewhat less than the last, and more welted than both the last, its Shoulders much pointed, N. B. These 3 last are very distinct from the foregoing, in having their Bodies Welted, the first Joints of their Horns thick and strong, the next very slender and reflex, and Tips somewhat clubbed. Most of these Buggs are found about Hampstead, as in Cain and Bishops-Wood or there abouts.

13. *Cimex oblongus nigricans Musca facie*. Black Fly-Bugg.

Near 3 quarters of an Inch long, it's wholly blackish and much of the shape of a Fly, the whole Wings seeming mostly membranaceous; its Horns are long jointed, rather resembling Legs. Mr. Dandridge Found this in the Spring, under a Wall beyond Acton.

14. *Cimex oblongus nigricans, margine maculata.*

Spotted, black Fly-Bugg.

Shorter and smaller than the last, its Horns many jointed and mottled with black and white, as are its Legs, the Tips of its Wings more imprest than the last, its Edges or Sides Tipt with yellow. Found very frequently in the Flowers of Golden-rod, in Cain-Wood.

15. *Cimex oblongus virescens.*

Greenish Bug-Kin G. N. Cat. Angl. 64.

Cimocoides virescens GAZOPHYL. NATUR. Tab. 50. fig. 10. & C.

In length about 3 quarters of an Inch, of a pale green with long slender Horns, the Body blackish: I first observed this towards Brompton-Park in September 1696.

16. *Cimex oblongus perangustus fulvus.*

Marbled Bug-Kin G. N. Cat. Angl. 65.

Cimocoides è rufo flavescens, GAZOPHYL. NAT. Tab. 50. fig. 11.

The

The Body of this is very slender, resembling a *Tipula*, its Back and Shoulder black, mottled with pale yellow, the crusty part of its Wings Buff. August 1709.

17. *Cimex oblongus venusté maculatus & striatus*. GAZ. NAT. Tab. 62. fig. 1. *Fine streaked Bug-Kin.*

This is a gaudy Insect, its Sheaths finely streakt with black, the Tips and Delt buff, its Horns long jointed and slender. Found by Mr. Dandridge in the Spring, with the next on the Shrubs, in Sir Will. Hickes Wood near Stratford.

18. *Cimex oblongus, corpore fulvo semivaginatus.*

Short-sheath'd Bug-Kin.

The Body of this is buff speckled with black, its Wings, or rather Sheaths are very short, resembling those of small Grassboppers. This is grosser Bodied than the last, and may be Male and Female.

19. *Cimex ruber, atro bimaculata* GAZ. NAT. Tab. 62. fig. 2.

Henbane Bugg.

Cimex sylv. minor corpore angusto oblongo, colore desuper rubro, digris maculis picto, Ray Hist. Insector p. 55.

Cimex miniatulus, nigris maculis notatus, *Hyoscyamo ferè gaudens* Lister. Tit. 39. Ray p. 397.

This is an elegant Scarlet Bugg, spotted and otherwise markt with black. I have found these on the Henbanes.

20. *Cimex minor languida bimaculata*. *Double spotted Wane-Bugg.*

Spotted in the midst of its Sheaths like the last, but the whole Body is much less and of a faint wane Colour. Found in the Umbells of Cow-Parsnep towards Horsey.

21. *Cimex minor nigricans, maculis rubris.*

Red-spotted Black Bugg.

A Degree smaller than the last, its Legs, Horns, and Body black, except the Edges of its Wings and Tips, which with its Delt are reddish.

22. *Cimex parvus & cinereo nigro marmoratus.*

Small grey Mottled Bugg.

This is an elegant little Insect, Marbled with black and grey. Found in Cain-Wood, about August.

23. *Cimex parvus niger oblongus*. *Small black Bug-Kin.*

Somewhat more than half an Inch long, and wholly black. Found early in the Spring, near Park-gate in Bishops Wood.

24. *Cimex minor rotundus niger*. *Small black Bugg.*

This is pretty round and flat, wholly black, its Horns broad jointed.

25. *Cimex minor rotundus niger, ano albo.*

Small black Bugg with a white Rump.

August
1709.

26.

Of the same size and shape with the last, and wholly black, except it's under Wings and Sheath Tips, which are Transparent.

26. *Cimex minor rotundus niger, biguttulis albis.*
Small double-speck black Bugg.

Somewhat less than the last, and all black, except a white speck in the midst of each Sheath. Mr. Dandridge found this early in the Spring, on a dry Bank near the great Road behind Islington.

27.

27. *Cimex minor rotundus niger, signaturis albis.*
Small white Markt black Bugg.

This is of a shining black, Markt and Spotted with white, as is sometimes its Shoulder in the middle, as well as edges.

28.

28. *Cimex rotundus niger parvus, signaturis albis.*

Cimex niger nostras albo maculatus GAZOPH. NAT. Tab. 14. fig. 7.

Cimex. sylv. parvus, corpore rotundiore, colore nigro splendente, maculis albis picto Ray Hist. Insect. p. 54. 5. Magpy-Bugg.

Cimex niger maculis candidis notatus Lister. Ray p. 396. 37.

Much resembles the last but smaller. These are often met with in the Spring on Sunny Banks.

29.

29. *Cimex rotundus minor Chalybeatus, trimaculatus.*

Cimex sylv. cærulescens paulo reliquis minor, & magis depresso D. Willughby, Ray H. Insect. p. 54. 6. Magpy Steel-Bugg.

This is bigger than the last, of a Steel hue, with a white line along the Shoulder, the Tip of its Delt and each Sheath has a white spot, which 3 stand in a line.

30.

30. *Cimex rotundus minor Chalybeatus, è rufo trimaculatus.*

Cimex 7 F. Willughby Ray Hist. Insect. p. 54. 7.

Magpy Steel-Bugg, with red spots.

Somewhat like the last but has a reddish cast, with its 3 spots in some lighter, in others deeper red.

31.

31. *Ricinus lectularius rotundus.* The round Bed-Tick.

These are of a Chestnut brown, very round and flat, about the Circumference of a Spangle. *Franciscus Spalatus* a Learned Physician of Padua told me these were a great Sudorifick.

32.

32. *Ricinus lectularius oblongus.* The Oval Bed Tick.

Like the last but more oval. These may be Male and Female.

33.

33. *Ricinus nemorosus fuscus.* Brown Wood Tick.

Found frequently by Mr. Dandridge in Cain-Wood creeping up Oak-Trees, these are very troublesome to Humane Bodies, by fastning their Head into the Skin.

34.

34. *Ricinus nemorosus parvus rubicundus.* Small red Wood Tick.

Found with the last, but differs in being less, and the lower part inclining to a deep red. N. B. These 4 last Ticks differ from the Common Bugs, in being without Wings, and having very comprest Bodies.

August
1709.

CHAP. III. *Notonecta, Scorpiones aquat. Tipula, &c.*
Boat-flies, Water-Scorpions, Spiders, &c.

1. *Notonecta* è nigro pallidoque mixta vulgaris. GAZ. NAT.
Tab. 72. fig. 6.

Notonecta Moffer. p. 321. Fig.

Notonecta prima Moffer; similis, si non idem F.W. Ray H. Insect. 58.

Apis fera aquatica Aldr. Insect. p. 192. Fig. prona & supina.

The Common Party-coloured Boat-Fly. Hoefnagel Tab. 12. fig. 17.

These are near 3 quarters of an Inch long, their Eyes large and black, as are part of its Sheaths and Delt, the rest yellowish, the hinder Legs in all these are very long and Feathery, standing much backward, and using them as Oars in Swimming. These are pretty frequent in most standing Ponds.

2. *Notonecta vaginis* è luteo nigricante. *The Streak pale Boat-Fly.*

This differs from the last, in being a size less, and the Sheaths almost wholly pale.

3. *Notonecta vaginis* flavicantibus GAZ. NAT. Tab. 75 fig. 5.
The pale Boat-Fly.

The Sheath of this is all yellow, without any streak of black, as in the last. These are Ridg-backt, and their Bodies black. Found with the next.

4. *Notonecta compressa vulgaris nigricans.*

Cimex aquat. figuræ longioris F.W. Ray H. Insect. 57.

Common Boat-Bugg.

These are of all sizes, from half an Inch long, to half a quarter, and even Copulate as well as the bigger. They are narrower than the last, and Flatter, very Common in all Ponds, and at all Seasons.

5. *Notonecta compressa lata vulg. nigricans.*

Cimex brevis & ferè rotundus nigricans F. W. Ray Inf. 57.

Common broad Boat-Bugg.

This is more than half an Inch long, and near 2 Thirds as broad, in Shape resembling some of our midling Water Beetles. What is remarkable in this, is its 2 Fore-Feet, have each a short Claw ending in a Crooked Thorn, and a sharp proboscis with which it endeavours to Sting when taken. These are frequently found with the last, tho' not quite so common.

6. *Scorpio aquat. bipilis vulg.* GAZ. NAT. Tab. 74. Fig. 4.

Scorpio palustris ad Cimices referendus F.W. Ray Inf. 58. List. Scarab. Tab. 4. fig. 3. Hoefnagel. Tab. xi. fig. 3.

Scorpio palustris Moffer. p. 321. fig. 2.

The Figure of this gives you a quicker Idea of the Insect, than a Description

August
1709.

Description can convey ; its whole Surface of a dirty Colour, but the Body under its Wings is pure Scarlet, it has 2 long bristles at its Tail, the Fore-Feet, or Claws resemble those of a Scorpion, whence its Name. I have met with these creeping under Water, at the sides of Ponds:

7.

7. *Scorpio aq. bipilis, corpore flavescente.*

Scorpio palustris Moffet. Fig. 2. Pale Water-Scorpion.

The Body of this (under its Wings) being pale, distinguishes it from the last. Found in the Ponds in Cain-Wood.

8.

8. *Scorpio aq. nigricans, caudâ cuspidatâ.*

Scorpio palustris Moffet. Fig. 3.

The lower part of this seems to be one Wingless crust, terminating in a Thorn-like point. These are dark or sad brown.

9.

9. *Scorpio aquat. caudâ cuspidatâ minor.*

Small sharp-tail'd Water-Scorpion.

Of the same shape, but not half so big as the last, its like a Dead Leaf or Phyllamort Colour. Mr. Dandridge found this and the last, in the lower Ponds before you reach Cain-Wood.

10.

10. *Tipula maxima & longissima. The long Water Scorpion-Spider.*

This very elegant Insect, is about one Inch and half from its Eyes to the Tail; and the 2 Bristles from thence above an Inch, its Legs are of the same make with the following Kinds, viz. Long, Smooth, and slender; the Horns which are also an Inch long, are very remarkable, its first joints next the Head are perfectly round and even, at the end of these, are 2 others close together, the first bending the middle joint backwards, the other inwards; about half an Inch farther, is a small prickle, into which the sharp Tips cling, to hold fast their Prey : The outward Sheaths are of a dark grey, its under Wings Transparent and bleuish, but the Body under them, of a Curious Orange. Mr. Dandridge takes notice, these run not on the Surface of the Water, as the following, but like the Water Scorpions are found at the bottom. These he observ'd in a Pond beyond Hornsey-Wood.

11.

11. *Tipula impennis corpore crassiore. Wingless thick Water-Spider.*

Somewhat more than half an Inch long, the Head and Tail Conical, viz. pointed at each End, and thickest in the Middle; its Fore-Legs much the thickest and shortest, the middle a very little longer than the *bindermost*, and all smooth like those in Gnats, its Horns also long and slender jointed, from the Middle, to the Tips.

12. *Tipula impennis corpore tereti. Wingless slender Water-Spider.*

Very like the last, but Taperer from the middle of the Body to the Tail, both these are void of membranaceous Wings ; this is cover'd by the last, and therefore suppos'd to be Male and Female. Mr. Dandridge found these at a Sluce of the New River, in a Green Lane, near Hornsey Wood.

13. *Tipula*

13. *Tipula nigricans* pedibus longioribus. *Long-leg'd Water-Spider.* August
This differs from the 2 last, in having Wings, and being somewhat
longer Leg'd. Found in the New-River, near Canbury-House.

1709.

14. *Tipula nigricans vulgatissima.*

13.

Tipula Moffer. 160.

14.

Tipula 1. List. Scarabeor. Tab. 4. *Common Water Spider.*

Very like the last, but something less, with shorter Legs. In most
Ponds, Ditches, and slow running Waters.

15. *Tipula Londinensis angustissima* GAZ. NATUR. Tab. 9. fig. 12. 15.

Narrow Water Spider. G. N. Cat. Engl. 61.

Near half an Inch long, and very slender. I have Observed this,
in a Pond at Green-street, between Kentish Town, and Highbgate.

16. *Tipula minor perbrevis.* *Rumpled Water Spider.*

16.

The hinder Legs of these, being join'd so near the End of its
Body, that it seems to be cut in two, or had no Tail.

17. *Tipula minor Araneoides.* 2 *Lister Scarab.* Tab. 4.

17.

Golden Water Spider.

Tipula Hampstediensis brevior, ex croceo variegata GAZ. NAT.
Tab. 9. fig. 13.

The Body of this is thick and short, Spotted with Orange; its
Naked Body being cover'd neither with Wings or Sheath. Mr.
Petiver Observed these in some Ditches about Bell size near Hampstead.

CHAP. IV. *Scarabæi Miscellanei*: Are such as are Heteroclitæ, or have been omitted in the former Sections.

1. *Cochinella major purpurea.* *Glanvills Purple Cochineel.*

1.

This is somewhat less than the next, of a fine Purple Colour.

2. *Cochinella major viridis oblonga.* *Glandvills great green Cochineel.*

2.

The Surface of this is wholly shining and pounc't, its Horns bugled
and slender, the Body near half an Inch long, and a quarter broad;
this and the last was first discover'd, and given me, by the late
Madam Elianor Glanvill, a Person very Curious in Insects.

3. *Cochinella media è cupreo viridis.* *Copper-green Cochineel.*

3.

Not half so big as the last, its Head green, and Sheaths of an ele-
gant changable Copper and Green Lustre pounc't; the Horns bugled.
Mr. Dandridge found this on Box-Hill, the end of May.

4. *Cochinella minor viridis, corpore crasso.* *Gross Green Cochineel.*

4.

The Body is thick and short, about a $\frac{1}{3}$ of an Inch long, wholly green,
and pounc't, it has a particular wartlike Knob, in the Delta place.

5. *Cochinella minor viridi aureus, corpore crasso.*

5.

Gross green-gold Cochineel. Differs nothing from the last, but in
having a slight Golden Lustre. Found both in Cain-Wood.

6. *Scarabæus minor viridis Musci Petiv.* 9 Fig. *Small green Dock-Beetle.*

6.

These are found on the common Dock, and Copulate about Midsummer.

August
1709.

Memoirs for the Curious.

7. *Scarabeolus Chalybeatus.* Small Steel-Beetle.
A Degree less than the last, and of a shining Blew, like polish't Steel.

8. *Scarabeolus aureus capite linesque nigris,* GAZ. NAT. TAB. 31.
fig. 4. Black-lined Golden Beetle. G. N. Cat. Angl. 98.
Common on Hazels, &c. in Cain-Wood.

9. *Scarabeolus oblongus niger domesticus, fasciâ latâ cinereâ.*
Small grey girdled House-Beetle. The midst of the Body, has a broad grey somewhat speckled List, whereas the Head and Tail are black. Frequent in our dwelling Houses.

10. *Scarabeolus oblong. domesticus niger, ventre albo Mealy-bellied House Beetle.* Of the size of the last, the sides of its Head are hoary, its whole Belly of a Mealy white, but black above. Its often found amongst Flower.

11. *Scarabæus oblongus minor vespoides.* Dandridge's small Red Shouldred Wasp Beetle. Its Shoulders and upper part of the Sheath reddish, the rest with its Head black, 2 white Lists cross the Sheaths. Mr Dandridge found this elegant Beetle on the Rails of a Gate, on the New River near Newington Green.

12. *Scarabæus parvus niger albo fasciatus & maculatus.*
Small speckled Wasp Beetle. The Ground of this is black, double Listed with white waves; it has 2 Eye like specks, on each side the Head, with a smaller in the middle. Not half the size of the last.

13. *Scarabæus minor nigricans asper.* Small black rough Beetle. The Back and Sheaths of this are blackish, rib'd and speckle warted, near the size of a Horse Bean. Found by Mr. Dandridge on Hampstead Heath.

14. *Monachus minor nigricans punctatus.* Smal' pounc't black Monk. Much less than the last, its sheaths seem pounc't with small warts.

15. *Scarabæus minor ovalis fuscus sericeus.* Brown Velvet Egg Beetle. This is soft, shining, brown with blackish specks; when taken it lies as Dead, and shrinks up its Legs into their proper cavities, so that you cannot see them, till again expanded. I first observ'd this about Epsom

16. *Scarabæus ferricornu Aurantiacus.* Orange Saw-Horn.
Its Head, shoulder, and sheaths, are all Orange, the Legs and Horns black, the last notcht only on one side, like a saw, the Body near half an Inch long. Found amongst Nettles and Brambles.

17. *Scarabæus ferricornu niger.* Black saw-Horn.
Not half the size of the last, and wholly black, except between its Head and Shoulders, which is Orange.

18. *Buprestis minor viridis, dorso castaneo.*

19. *Buprestis parvus viridis, vaginis ad dorsum rufis, extremitatibus cæulescentibus.*

20. *Buprestis parvus aurantiacus, nigro cruciatus.* Found by Mr. Dandridge in the Sand Pits on Woolwich Heath. N. B. These 3 last are better convey'd to the Idea by Figure, than Description.

253
August
1709

Plantarum circa Genevam Catalogus.

A Catalogue of Plants Found on the Mountains about
GENEVA, as Mount Jura and La Dole, Saleve,
and La Bastie, with several others, growing in the
Fields, Woods, Hills, and Meadows, about that
City. Observed there by those most Celebrated Bo-
tanists of their Time, Viz. Caspar, and John
Bauhine, Chabréus, Gesner, and the late Learn-
ed Mr. Ray.

(I) Put in the *Margent*, signifies such Plants as grow
on the *Jura*, Mountains on the *Burgundy* side of *Geneva*,
and *La Dole*, one of the highest of them. N. B.

(S) Denotes such as are found on *Saleve*, a Mountain on the
South, or *Savoy* side of the same City. S.

(G) Such as grow in the *Fields*, *Woods*, *Meadows*, and a-
mongst the *Corn* about *GENEVA*. G.

S E C T. I. *Filices, Gramina, &c.*

1. *A* *Dianthum album* folio *Filicis* I. B. Lib. 37. p. 733. *Icon.* Saleve
Chabr. 555. *lc.* 4. *inter Saxa.* S.

2. *Filix ramosa minor* I B. I. 37. 733. *lc.* *Chabr.* 555. *lc.* 2. S.

3. *Filicula saxatilis* non *ramosa* *minima* *Ray* *Hist. Plant.* 146. 3. è
Petrarum roris. Jura

4. *Lonchitis* *Chabr.* 556. *lc.* 3 *altera cum foliis denticulatis* I B. I.
37. p. 736. *lc.* Geneva

5. *Arundo vallatoria minor* *Sherard* *Ray* *Sylloge Stirp. Europ.* 398.
Ad ripas Arve. Geneva

6. *Gramen Avenaceum locutis rubris* *Chabr.* 177. 5. I B. I. 18. p.
434. *lc.* G.

August
1709.

Memoirs for the Curious.

G. 7. Gramen *Luzula*, affine flore albo I B. 18. p. 492. Ic. Chabr. 1
Ic. 3. Colle la Bastie.

S. 8. Gramen cum panicula molli rubente I B. 18. p. 464. Ic. Chabr. 1
182. Ic. 2. Muris Geneva.

S. 9. Gramen spicatum, spicis longis laxis pappo sericeo canescen-
tibus Sherard Ray Sylloge, 399. In muris cuiusdam arcis trans la Bastie.

S. 10. Gramen *Cyperoides polystachion* minimum, spicis per maturitatem
albicantibus Ray Hist. Plant. 1295. 12. & Syl. 297. sub monte Saleve.

S. 11. Gramen seminibus asperis pulicibus similibus Ray Sylloge 297.
Pratis Salevæ.

G. 12. Typha minor I B. 18. p. 540. Ic. Chabr. 198. Ic. 4. ubi Rbs.
danus & Arve exit.

S E C T. II. *Plantæ flore Stamino, Composito, Discoide,
& Corymbifero.*

J. 13. Asarum Chabr. 520. Ic. 4. I. B. 32. p. 548. Ic. *Sylvis*. Vere &
Autumno interdum Floret.

J. 14. Bistorta minima Chabr. 507. Ic. 6. I. B. 31. p. 539. Junio &
Julio Floret.

J. 15. Oxalis fol. rotundiore repens I B. 23. p. 991. Fig. Chabr. 311.
Ic. 5.

J. 16. Oxalis sylvatica maxima I B. 23. p. 990. sine Ic. *Jura*.

S. 17. Chondrilla fol. non dissecto, caule nudo Chabr. 318. Ic. 5. I. B.
24. p. 1041. Ic. Ad radices Saleve.

S. 18. Dens Leonis fol. longis angustis Iaciniatis glabris Sherard Ray
Syll. 399. inter Saxa.

J. 19. Hieracium latifolium Cius. Hist. I. 5. p. 139. Fig.

J. 20. Hieracium leptomacrocaulos Columnæ 249. Fig. c. 93. p. 248.

J. 21. Hieracium latifol. montanum Genevense, folio Conyzæ majoris
Monspessul. I. B. 24. p. 1026. Ic. Chabr. 320. Ic. 1. In ascensu Montis
Jura, Julio Floret.

J. 22. Hieracium latifol. glabrum Chabr. 322. Ic. 2. ex valle Griesbach-
ianæ I B. 24 p. 1043. Valle Montis *Jura*, Maio Floret.

J. 23. Hieracium Alpin. glabrum fl. singulari magno, caule cubitali
folioso insidente Ray Syll. 144. Dens Leonis mont. glabr. &c. Ray H.
Pl. 244. 1. In summo montis *Jura*, dorso la Dolaz dicto copiose flor:
Junio.

S. 24. Hieracium fol. longis angustis acutis, per margines æqualibus
tribus aut 4 in summo floribus Sherard Ray Syll. 400. In rupium
fissuris Saleve.

25. *Pilosella minor* folio angustiore, minus pilosa, repens I. B. 24. p. 1040. Ic. Chabr. 323. Ic. 6. Pascuis & collibus circa Genavam, Mai o & Juno Floret.

26. *Pilosella hirsutior & elatior non repens* Chabr. 324. Ic. 1. minori flore I. B. 24. p. 1040. Ic. Monte Jura.

27. *Pilosella erecta* fol. longis angustis, floribus parvis numerosis in summis caulibus Sherard Ray Syll. 400. Ad confluentes Arve & Rhodani fluviorum.

28. *Pilosella* sive *Pulmonaria lutea* angustiori folio valde pilosa Chabr. 315. Ic. 1. I. B. 24. p. 1034. Ic. Junio Floret.

29. *Pilosella majoris* sive *Pulmonaria lutea* laciniatae species minor Chabr. 324. Ic. 5. I. B. 24. p. 1034. Ic. Rupium fissuris Julio Floret.

30. *Lactuca sylvatica* purpurea I. B. 24. p. 1005. Ic. Chabr. 314. Ic. 6. Sylvis & Montosis frequens Aug. & Septemb. floret.

31. *Sonchus cæruleus* latifolius Chabr. 316. Ic. 6. I. B. 24. p. 1005. Ic. Sylvosis Jul. & Aug. floret.

32. *Aster* purpureus montanus Chabr. 326. Ic. 2. I. B. 24. p. 1045. Ic. summis jugis, Julio floret.

33. *Cacalia* quibusdam I. B. 32. p. 569. Ic. Chabr. 513. Ic. 6. Syl. volis Montosis Junio floret.

34. *Conyza media* *Monspeliensis*, quibusdam *Asteris Attici* genus, folio glabro rigido I. B 1. 24. p. 1049. Ic. Chabr. 327. Ic. 5. Titulo & Descript transposit. Ad sepes passim Julio floret.

35. *Doronicum* Chabr. 338 Ic. 6. fol. subrotundo serrato I. B. 25. p. 17. Ic. Montibus copiose, Julio floret.

36. *Guaphalium Alpinum* pulchrum. Chabr. 171. Ic. 4. I. B. 26. p. 161. Ic. Vertice Dole copiose.

37. *Tussilago Alpina* minor fol. rotundo Chabr. 513. Ic. 2. I. B. 32. p. 565. Ic. Maio floret.

38. *Tussilago Alpina* fol. longo I. B. 25. p. 21. Chabr. 340. Ic. 1. Altissimis Jura & Dole Julio floret.

39. *Alisma Monspeliensium* sive *Doria* I. B. 24. p. 1064. Ic. Chabr. 333. Ic. 4.

40. *Virga aurea* angustifolia serrata sive *Solidago Saracenica* I. B. 24. p. 1063. Ic. Chabr. 333. Ic. 2.

41. *Artemisia tenuifolia* sive *leptophyllum* aliis *Abrotanum sylvestre*. I. B. 26. p. 194. Ic. Chabr. 375. Ic. 6. Sept. & Oct. floret Sepibus & fecus vias.

42. *Bellis Alpina* major rigido folio C. B. prodr. 120. Fig. Summit. Jura copiose.

43. *Eadem* floribus binis in eodem caule Ray Sylloge 309. Priore.

44. *Chamomelum vulg. amarum* I. B. 26. p. 116; Ic. Chabr. 362. Ic. 3. Inter segetes.

August
1709.

J.

G.

S.

S.

J. & S.

J.

J.

S.

G.

G.

J.

J.

J.

S.

J.

G.

J.

J.

G.

August
1709.45. *Tanacetum album* I. B. 26. p. 133. Chabr. 366. Ic. 1. ad ripas Rhodani, Junio floret.

S E C T. III. Plantæ Capitata, Umbellifera, Verticillata, & Baccifera.

J.

46. *Attractylis vera* flore luteo I. B. 25. p. 83. Ic. Chabr. 353. Ic. 4. Julio floret, ad vias.

J. & S.

47. *Carduus dictus Cirsium* folio laciniato nigrias I. B. 25. p. 48. Maio floret.

J.

48. *Cirsium majus* caule alato, polycephalon, capitulis majoribus Personata æmulis Sherard Ray Syll. 399. Juxta rivulum Montis Jura.

J.

49. *Cirsium elatius* polycephalon, foliis imis integris, superioribus brevioribus latis profundè laciniatis Sherard Ray Syll. 398. Ad rivulum pædium.

J.

50. *Cirsium Polypodii* folio, flore Sulphureo polycephalon, Sherard. Ray Syll. 398. an Erysithalas Hist. Lugd. Ad summit. Jura.

G.

51. *Scabiosa latifolia* rubro flore I. B. 25. 9. Ic Chabr. 337. Ic. 5. Montosis Maio floret.

J. & S.

52. *Scabiosa Alpina maxima* Ad. 233. Fig. Lob. Ic. 537. mont. maxima Park. 487. fig.

J.

53. *Apium petræum* sive montanum album I. B. 27. p. 105. Ic. Chabr. 397. Ic. 4. Rimis petrarum Augusto floret.

J.

54. *Apium mont. nigrum* I. B. 27. p. 104. Ic. Chabr. 397. Ic. 3. Julio floret.

G.

55. *Cicutaria latifolia* hirsuta I. B. 27 p. 182. Ic. Chabr. 405. Ic. 2. Pascuis montosis Maio floret.

J. & S.

56. *Daucus Creticus* sem. hirsuto I. B. 27. p. 56. Ic. Maio floret,

G.

57. *Daucus* mont. Apii folio major C. B. 150. 5. Collibus copiose.

G.

58. *Lappula Canaria* Chabr. 393. Ic. fl. pulchro magno albo I. B. 27. p. 79. Ic. Arvis & Segetibus Sept. floret.

G.

59. *Libanotis latifol.* altera sive vulgatior C. B. 157. 2. Montibus copiose.

J.

60. *Perfoliata montana latifolia* C. B. 277. 3. Jura monte.

G.

61. *Pimpinella Saxifragia* tenuifolia C. B. Prodr. 84. 1. ad lacum copiose.

G.

62. *Selinum* mont. pumilum Clus. 203. 1. 6. Ic. Chabr. 383. Ic. 4. Montibus Maio floret.

G.

63. *Seseli* sive *Siler* montanum Chabr. 406. Ic. 3. Montibus abundat & Junio floret.

J.

64. *Acini pulchra* species Chabr. 421. Ic. 2. I. B. 28. p. 26c. Mai floret.65. *Botrys*

65. *Botrys Chab.* 421. Ic. 21. *verticillata* I. B. 28. p. 298. *Arvis* August
& *seget*, *passim* *Oeckb*, *floret*. 1799.

66. *Consolida media Genevensis Chab.* 474. Ic. 5. I. B. 30. p. 432. G.
Aprilii *floret*. G.

67. *Horminum Inteum glutinosum C. B.* 238. 4. *Montos.* G.

68. *Horminum pratense foliis serratis C. B.* 238. 5. *Pratis & collibus* 238.
frequens. G.

69. *Pseudo-Stachys Alpina C. B.* *prode* 1. 2. *Montos* *Junio* *floret*. G.

70. *Sideritis brevi spica Chab.* 473. Ic. I. B. 30. p. 427. *Ascensu* J.
Juniae. S.

71. *Aconitum racemosum Chab.* 522. Ic. 4. I. B. 34. p. 660. *Sylvis* S.
Junio *floret*. S.

72. *Polygonatum Sigillum Salomonis Chab.* 535. Ic. I. B. 31. J.
p. 529. *Sylvis* *Junio* *floret*. S.

73. *Polygonatum angustifolium Chab.* 503. Ic. 4. I. B. 31. p. 531. J.
Junio *floret*. S.

74. *Polygonatum latifol. minus*, *fl. majore* C. B. pr. 136. *Saxos* J.
Saleve. S.

75. *Rubus Alpinus Humilis Chab.* 109. Ic. 6. I. B. 14. p. 61. *Scopulis*, J.
Aug. fructu. J.

**S E C T. IV. Herbæ Asperifoliae & Stellatae, capite Echino-
to & Corniculato.**

76. *Cynoglossum minus Chab.* 519. Ic. 5. I. B. 33. p. 600. *Partis &* G.
fossis, *Junio* *viget*. J.

77. *Echium mont. Dalech.* Lugd. 1106. Ic. *Alopecurus Alpinus qui-* G.
busdami 267. Ic. 4. I. B. 20. p. 809. G.

78. *Heliotropium Chab.* 521. Ic. 1. fl. *albo* I. B. 34. p. 605. *Agnis*, G.
&c. *frequens*. G.

79. *Pulmonaria vulg. maculoso folio Clus.* 1. 5. p. 169. *Fig. Sylvis* G.
montosis *Vere* *floret*. G.

80. *Pulmonaria folio non maculoso Clus.* 5. p. 169. 2. *Priore*. G.

81. *Rubia quadrifolia glabra angustifoliae* B. 36. p. 717. *Chab.* G.
547. Ic. 1. *Dumetis*. J.

82. *Caryophylata* aq. fl. *rubro striato* I. B. 17. p. 398. n. *Chab.* 172. J.
Ic. 6. *Montosis udis* *Junio* *viget*. J.

83. *Chamedrys Alpina Cisti flore C. B.* 348. *Alpina* 3. f. *montana* S.
Clus. 351. *Fig. Junio* *floret*. S.

84. *Pentaphylloides erecta Chab.* 170. Ic. 6. B. 17. p. 398. d. *Maio* S.
floret. S.

August 85 *Pentaphyllum argenteum Alpinum* fl. albo Ray H. pl. 614. 18.
 1709. descr. an. P. rectum I B. 17. p. 398. Chabr. 169. Ic. 4. E fissuris rupi-
 um ubique.

G. 86 *Pentaphyllum parvum hirsutum* I B. 18. p. 598. Fig. Chabr.
 170. descr. Fig. malā. *Vere & Autumno* floret passim.

J. & S. 87 *Ranunculus albus* simplici flore I B. V. 3. app. 847. Chabr. 467.
 Ic. 6. copiose *Julio* floret.

J. 88 *Ranunculus mont. albus hirsutus* I B. app. 845. Chabr. 468. Ic.
 3. *Julio* floret.

J. 89 *Ranunculus fl. purpurascens* hirsutior Chabr. 468. 3. descr. -

J. 90 *Ranunculus fl. globoſo*, quibusdam *Trollius* flos I B. 30. p. 419.
 Ic. *Julio* floret.

J. 91 *Ranunculus tenuifolius* mont. luteus I B. 30. p. 417. Ic. Chabr.
 465. Ic. 5.

J. 92 *Ranunculus magnus* valde hirsutus, fl. luteo I B. 417. Ic. Chabr.
 465. Ic. 6. *Junio* floret.

J. 93 *Thora* folio *Cyclamini* I B. 34. p. 650. Ic. Chabr. 530. Ic. 2.
Junio floret copioſe.

G. 94 *Sedum paryum* fol. circinato, fl. albo I B. 35. p. 69. Chabr. 539.
 Ic. 5. inuris *Maio* floret.

G. 95 *Sedum echinatum* vel *Stellatum* fl. albo I B. 35. p. 680. Chabr.
 539. Ic. 2. *Julio*.

J. 96 *Sedum minimum* mont. fl. purpurascens parvo, sem. stellato
 Ray H. pl. 692. 7. *Julio*.

S. 97 *Aconitum Lycoctenum* Chabr. 531. Ic. 1. fol. *Platani* fl. luteo
 pallescente I B. 34. p. 652. Ic.

S. 98 *Aconitum Lycoctenum* serotinum. Priore.

J. 99 *Antbora* s. *Antithora* Chabr. 530. Ic. 2. fl. luteo *Aconiti* I P. 34
 p. 660. *Julio* copioſe.

S. 100 *Aquilegia* Chabr. 485. Ic. 1. fl. simplici I B. 30. p. 484.

S E C T. V. Plantæ fl. difformi & Papilionaceo.

G. 101 *Crista Galli* mas Chabr. 476. Ic. 1. I B. 30. 436. *Pratis* ad flu-
 vium *Arve*.

G. 102 *Crista Galli* Chabr. 476. Ic. 2. *fæmina* I B. 30. p. 436. *Aestate*
 floret.

J. 103 *Digitalis lutea* fl. majore, folio latiore I B. 20. p. 813. Chabr.
 267. Ic. 6. *Junio*.

S. 104 *Digitalis* fl. minore subluteo, angustiore folio I B. 20. p. 814.
 Chabr. 268. Ic. 2. *Julio* & *Aug.* floret.

J. 105. *Linaria purpurea* parva I B. 30. p. 460, Ic. Chabr. 482. Ic. 2.
 alter. *Maio*. & *Junio*.

106 *Melam-*

August
1799.

106 *Melampyrum cristatum* fl. albo & purpureo I B. 30. p. 440. Ic. rictu luteo Chabr. 477. Ic. 2. ad Rhodanum Julio floret.

107 *Melampyrum multis*, sive *Triticum Vaccinum* I B. 30. p. 439. Ic. Chabr. 477. Ic. 2. Inter Segetes.

108 *Scrophularia tenuifolia*, *Ruta Canina* quibusdam dicta Chabr. 472. Ic. 2. I B. 30. p. 423. Ripis Arve copiose.

109 *Viola Martia lutea* I B. 32. p. 545. Ic. Chabr. 509. Ic. 4. circa Iburi Junio.

110 *Viola mont. tricolor* odoratissima C B. 199. mont. 3. sive tricolor Clus 310. Ic.

111. *Anonis viscosa*, spinis carens lutea major. C B. 389. 5. Ad Arve fluv.

112 *Cicer sylv. triphyllum* Park 1077. Ic. 5. sylv. latif. triphyllum C B. 347.6.

113 *Lotus siliquosa lutea* *Monspeliensis* I B. 17. p. 359. Ic. Chabr. 158. Ic. 2. Pratis copiose Maio.

114 *Medica* Chabr. 165. Ic. 3. major erectior flor. purp. I B. 17. p. 383. Agris sata.

115 *Trifolium albo-incarnatum*, *spicatum* s. *Lagopus maximus* I B. 17. p. 377. Ic. Chabr. 161. Ic. 6. Pratis ad Arve, Maio florens.

116 *Trifolium prat. album*, a *Fuchsio* *depictum* sive mas I B. 17. p. 379. sive Ic. Pascuis Septemb. floret.

117 *Trifolium prat. hirsutum* *majus*, fl. albo sulphureo seu ochro-leuco Ray H. Pl. 943. 8. Pascuis.

118 *Trifolium purpureum* *majus*, folio & spica longiore I B. 17. p. 375. Ic. Chabr. 161. Ic. 1. ad ripas Rhodani, Junio floret.

119 *Trifolium mont. purpurascens* fol. obtuso crenato C B. prodr. 140. 3. montosis pratis.

120 *Astragalus Monspessulanus* candidior & *Onobrychis* quorundam I B. 17. p. 338, Chabr. 152. Ic. 2. Junio floret.

121 *Astragalus* quidam montans, vel *Onobrychis* aliis I B. 17. p. 339. Ic. Chabr. 152. Ic. 2. falsò. Augusto viget.

122 *Astragalus major* *Fuchsio* I B. 17. p. 334. Chabr. 151. Ic. 5. In la Bastie & Saleve abundat Junio mense.

123 *Cicer sylv. multifolium* I B. 17. p. 294. Chabr. 143. Ic. 6. inter Segetes.

124 *Colutea scorpioides* I B. xi. p. 381. Chabr. 82. Ic. 1.

125 *Chamaebalanus* *leguminosa* I B. 17. p. 324. Chabr. 149. Ic. 5. Segetibus copiose Julio.

126 *Galega nemorensis* *verna* I B. 17. p. 343. Chabr. 154. Ic. 6. Dumetis Maio.

127 *Laburnum* Chabr. 78. Ic. 1. I B. xi. p. 361. Montosis Junio floret.

128 *Lathyrus*

August 1709. 128 *Lathyrus anguloso semine* I B. 17. p. 306. Chabr. 146. Ic. 1. Copiose seritur.

G. 129 *Lathyrus fl. albo* I B. 17. 307. sine Fig. Priore seritur.

G. 130 *Lathyrus flore coccineo* Ray Syl. 299. Inter Segetes.

G. 131 *Lathyrus fl. vario ex albo & coccineo* Ray Syllog. 160. In Satis copiose.

G. 132 *Lathyrus siliquâ hirsutâ* I B. 17. p. 305. Chabr. 145. Ic. 5. Inter Segetes Junio.

G. 133 *Ornitopodio affinis*, vel potius *Solea* vel *Ferro Equine* herba I B. 17. p. 348. Chabr. 195. Ic. 6 Ad agrorum margines frequens Maio.

G. 134 *Orobus* Chabr. 148. Ic. 6. sive *Ervum multis* I B. 17. p. 321. Agris.

S. 135 *Polygalon Cortusii* Chab. 153. Ic. 5.

G. 136 *Securidica dumetorum major*. fl. vario, siliquis articulatis C P. 349. Pratis.

S. 137 *Vicia sylvatica maxima*, *Piso sylv. similis* I B. 17. p. 315. Chabr. 148. Ic. 1. Sylvosis.

S E C T. VI. Herbæ flore Monopetalo, Tetrapetalo & Pentapetalo.

G. 138 *Avicularia Sylvii* quibusdam I B. 20. p. 800. Chabr. 267. 3. Inter segetes.

G. 139 *Campanula rotundifolia minima* C P. pradr. 34. I B. 20. p. 797. Glareolis ad Arve.

J. & S. 140 *Campanula repens*, fl. minore cæruleo Chabr. 263. 5. Segetibus.

S. 141 *Rapunculi genus*, fol. serrato rotundiore I B. 20. p. 798. Chabr. 261. Ic. 2.

S. 142 *Rapunculus spicatus* sive *comosus* *albus cæruleus* Chabr. 262. 1.

J. 143 *Gentiana* Chabr. 503. 1. *vulg. major*, *Ellebori albi* folio I B. 31. p. 520.

J. 144 *Gentiana Alpina* magno flore I B. 31. p. 523. Chabr. 503. 6.

J. 145 *Gentianula quæ Hippion* I B. 31. p. 527. Chabr. 504. 4. *Blow Junckers bloom* Germ.

J. 146 *Barbarea muralis* I B. 21. p. 869. sine Fig. *Janio* floret.

J. 147 *Dentaria quinque folia* I B. 21. p. 900. Chabr. 285. 2. Sylvosis copiose.

J. & S. 148 *Dentaria heptaphyllum* Chabr. 285. 3. *Aprilii* floret copiose.

S. 149 *Hesperis Alpina* sive *muralis minor repens*. I B. 21. p. 880. Chabr. 281. Ic. 1. *Muris ac Rupibus*, *Vere ac Autumno* floret.

S. 150 *Hesperis Alpina* sive *muralis minor*, fl. albo, siliquis longis Ray Syllog. 296. Dscr. *Maio* floret. 151 *Hespe-*

151 *Hesperidi Alpin. murariave similis, surrecta & magna* I B. 21. *August*
p. 831. *flore albo Chabr. 281. Ic. 3. Aprili floret copiose.* 1709.

152 *Lunaria major Chabr. 281. Ic. 6. siliqua longiore* I B. 21. p. 882. *Maij floret.*

153 *Lysimachia siliquosa speciosa angustifolia* I B 21. p 907. *Chabr. G.*

287. Ic. 4. *Ad Arve*

154 *Nasturtiolum Apinum folio alato Ray 826. 6. Udis, Maij floret.* S.

155 *Nasturtiolum Alpinum tenuissimè divisum* I B 22. p. 919. *flo-
ribus multis candidis Chabr. 290. Ic. 2. Angusto floret.* J.

156 *Nasturtium sylvestre* I B 22. p. 914. *Chabr. 289. Ic. 4. Muris
Geneva Junio floret.* G.

157 *Rapistrum monospermon.* I B. 21. p. 845. *Chabr. 273. Ic. 3. Ag-
geribus fossarum.* G.

158 *Sinapi Genovense sylvestre Chabr. 275. 1. I B. 21. p. 858. Ad Arve.* G.

159 *Tblaspi minus quibusdam, &c.* I B. 22. p. 928. *fl. luteo Chabr.
292. 3. Glareosis Maij.* J. & S.

160 *Tblaspi petræum Myagrodes Pona 338. Ic. Rupibus humi-
dioribus.* G.

161 *Thlaspi Oleraceum Tabern. 462. Ic. Bursa Pastoris foliis Per-
foliata I B. 22. p. 939. Chabr. 295. Ic. 4. Glareosis & inter Segetes
Aprilis floret.* G.

162 *Thlaspi umbellatum arvense amarum* I B 22. p. 925. *Chabr. 291.
Ic. 4. Segetibus.* G.

163 *Veronica Pyrenaica serotina Teucrui folio Schol. Botan. 46.
Pascuus.* J.

164 *Veronica mas Pyrenaica fol. longiore glabro Sch. Bot. 46. Priore.* J.

165 *Veronica saxatilis* I B. 28. p. 284. *Chabr. 426. Ic. 6. summo Jura.* J.

166 *Veronica parva saxat. caulinis nudis Ray H. fl. 846. 4. Ver-
tice Thuiri.* J.

167 *Alsine montana Hederacea maxima Col. 390. Fig. c. 123. Syl-
vosis montanis.* J. & S.

168 *Alsine Muscosa quibusdam* I B. 29. p. 365. *Chabr. 450. Ic. 4.
Humidis montosis.* J. & S.

169 *Caryophyllum sylv. flore tenuissimè dissecto Ray Sylloge 307.* J.

170 *Caryopyllum sylv. 4. Clus. 283. sylv. Carinthiacus ruber* G.

C B 209.

171 *Auricula Muris pulchro flore, fol. tenuissimo* I B 29 p. 360.
Chabr. 449. Ic. 3. Montosis. J.

172 *Betonica Coronaria tenuissimè dissecta, sive Caryophyllea super-
ba elatior vulgaris* I B 29. c. 5. 331. Ic. *Chabr. 440. 3. montibus
Julio.* G.

173 *Betonica Coronaria sive Tunica minima* I B 29. p. 337. c. 25.
Chabr. 442. Ic. 2. Muris Genevæ, Maij floret. G.

August 174 *Caryophyllum montanum tenuifolius* Lini flore Ray Sylloge 308.
175 *Caryophyllum sylvestris biflorus* C B prodr. 104. 3.
176 *Caryophyllum sylv. humilis*, flore unico C B 209. sylv. 1. Clus.
282. 1c.
177 *Betonica Coronaria* sive *Caryophyllum sylv. vulgarissimum* I B. 29.
P. 334. sine 1c.
178 *Geranium* 1. pullo flore Clus. 99. 1. 5. 1c. pheo s. pullo flore
Chabr. 487. 1c. 5. I B 30. p. 477.
179 *Helianthemum Alpinum* folio *Pilosellæ minoris* Fuchii I B. 13.
p. 19. Chabr. 101. 1c. 2.
180 *Helianthemum tenuifolium* glabrum luteo flore I B. 13. p. 18.
Chabr. 101. 1c. Collibus Saxosis.
181 *Hypericum elegantissimum* non ramosum fol. lato I B 29.
p. 383. Chabr. 456. 1c. 1.
J. & S. 182 *Ledum Alpinum* minus hirsutum I B 13. p. 21. Chabr. 103.
1c. 3. A.
J. 183 *Phyton Thelygonum* Dalech. Ludg. 1195. 1c.
S. 184 *Polemonium petreum* Gesneri I B 29. p. 351. Chabr. 446. 4.
Muris & collibus.
J. 185 *Pyrola* I B 31. p. 535. Chabr. 506. 5. Montanis ac umbrosis.
J. 186 *Pyrola* fol. serrato I B. 31. p. 536. Chabr. 506. 6. Julio floret.
G. 187 *Saponaria minor* quibusdam I B 29: p. 344. Chabr. 447. 4. In
la Bastie.
J. & S. 188 *Sanicula Alpina* guttata I B 35. p. 707. Chabr. 544. 4.
J. & S. 189 *Sanicula Alpina* guttata minor. an. Chabr. 544. 1c. 5.
J. & S. 190 *Sedum Serratum* I B 35. p. 689. Chabr. 539. 1.
J. 191 *Sedum minus* x. *Alpinum* 4 Clus. 62. 1. 5. Fig. Chamejasme Al-
pina I B app. Tom. 2. p. 853.
G. 192 *Sedum quoddam* fl. albo quadrifolio Ray Sylloge 234 Rupibus
prope *Voltagium*.
J. 193 *Soldanella montana* quibusdam I B 20. p. 817. Chabr. 281. 5.

CLAS. VIII. *Herbæ Bulbosæ & Bulb. affines ac Anomala.*

G. 1 **A** *Llium Funicifolium Spherocephalum* purpurascens Ray Syl-
loge 56. Hist. Plant. 1118. 5. Arenosis ad Rhodanum, Junio
floret.
G. 2 *Allium Spherocephalum* purpureum sylvestre I B 29. p. 562. Chabr.
202. 5. Vineis.
G. 3 *Asphodelus bulbosus* Dod. sive *Ornithogalum* spicatum fl. vidente
I B. 19. p. 627. Chabr. 220. 1c. 1. Segetibus Junio floret.
S. 4 *Pseudo-Asphodelus* quibusdam I B. 19. p. 634. 1c.

5 Bulbosæ.

Memoirs for the Curious

5 <i>Bulbocodium vulgatius</i> I B. 19. p. 592. <i>Maio & Junie</i> floret.	August
6 <i>Crocus vernus latifol.</i> fl. <i>purpureo minore</i> I B. 19. p. 640. <i>Junie</i> floret.	1709.
7 <i>Helleborus albus</i> I B. 24. p. 633. <i>Chab. 327. Ic. 3.</i> <i>Pascuis montosis.</i>	J.
8 <i>Hyacinthus Botryoides max.</i> <i>comæ ceruleâ</i> <i>Chab. 205. 4. I B. 19.</i> p. 574. <i>Segetibus.</i>	G.
9 <i>Hyacinthus Botryoides serotinus</i> , <i>angustiore folio Clusi.</i>	G.
10 <i>Lilium fl. nutante maximum</i> <i>Chab. 237. 5.</i> fl. <i>nut.</i> <i>ferrugineo majus</i> I B. 19. p. 692.	S.
11 <i>Lilium fl. nutante ferrugineo minus</i> I B. 19. p. 692. <i>Priore.</i>	S.
12 <i>Phalangium pulchrius non ramosum</i> I B. 19. p. 635. <i>Chab. 622.</i>	J. & S.
Ic. 3.	
13 <i>Phalangium quibusdam</i> , <i>parvo flore ramosus</i> I B. 19. p. 635. <i>Chab. 622. Ic. 2.</i> <i>Pascuis.</i>	G.
14 <i>Damasonium Alpin.</i> f. <i>Elleborine flor. albis</i> I B. 31. p. 516. <i>Chab. 502. 2.</i> <i>Sylvosis.</i>	S.
15 <i>Damasonium purpureum dilatum</i> <i>sive Elleborine 4. Clus.</i> I B. 31. p. 517. <i>Chab. 502. Ic. 3.</i>	S.
16 <i>Damasoni species quibusdam</i> f. <i>Calceolus D. Marie</i> I B. 31. p. 518. <i>Chab. 502. 5.</i>	G.
17 <i>Elleborine ex albo sublatea</i> I B. 31. p. 516. <i>sive Ic. montosis</i> <i>Maio.</i>	S.
18 <i>Elleborine f. Damasonium mont. quorundam</i> , fl. <i>violaceo angusti-</i> <i>folium</i> I B. 31. p. 516.	J.
19 <i>Orchis anthropophora</i> <i>Oreades Col.</i> 320 Fig. c. 146. fl. <i>ferrugi-</i> <i>neo</i> <i>Ray Sylloge 190.</i>	G.
20 <i>Orchis alba</i> , <i>calcari longo</i> I B. 19. p. 771. <i>Chab. 253. 1.</i>	G.
A. 21 <i>Orchis galea & alis fere cinereis</i> I B. 19. p. 757. <i>Chab. 247. 4.</i>	S.
22 <i>Orchis magna latis foliis</i> , <i>galea fuscâ vel nigricante</i> I B. 19. 759. <i>Chab. 248. 3.</i>	G.
23 <i>Orchis Myodes galea & alis herbidis</i> I B. 19. p. 767. <i>Chab. 251.</i> 5. <i>Sylvosis.</i>	G.
24 <i>Orchis parva Autumnalis lutea</i> I B. 19. p. 768. <i>Chab. 252. 2.</i>	J.
25 <i>Orchis rotundus Dalech.</i> I B. 19. p. 765. <i>Chab. 250. 6.</i> <i>summit.</i> <i>Zura.</i>	S.
26 <i>Orchis strateumatica minor</i> I B. 19. p. 758. <i>Chab. 247. 6.</i> <i>Pas-</i> <i>cuis.</i>	J.
27 <i>Orchis palmata fl. viridi</i> C B. 86. 17. <i>Prodr. 30. 8.</i> <i>montosis pascuis.</i>	S.
28 <i>Palmata minor odoratiss. purpurea</i> <i>sive nigra</i> I B. 19. p. 778. <i>Chab. 256. 4.</i>	G.
29 <i>Tragorchis minor</i> fl. <i>fuliginoso</i> I B. 19. p. 764. <i>Chab. 250. 2.</i>	S.
	J. & S.

August 30 *Ageratum purpureum* Daleb. I B 26. p. 144. Chabr. 369. 10.

Julio floret.

1709. 31 *Pbytenua* I B 29. p. 386. *Monspeliensium* Chabr. 356. 6.

32 *Plantago angustifolia Alpina* I B 31. p. 506 Chabr. 499. 3.

33 *Psyllium* Chabr. 301. 3. *majus supinum* I B 31. p. 513.

34 *Thalictrum majus*, folliculis angustis, caule laevi I B 30. p. 487. Chabr. 489. 3.

G. 35 *Tithymalus* Chabr. 532. 5. *Cyperiflora* I B 34. p. 663. gris passim.

G. 36 *Tithymalus non acris fl. rubro* I B 34. p. 673. *La Basse Maio* floret.

S. 37 *Tithymalus platyphyllus* Fuchsii I B 34. p. 670. *Pityusa* Chabr. 533. 6. *Agris Augusto.*

J. & S. 38 *Valeriana Alpina* I B. 27. 208. Chabr. 411. 3. *Junio floret.*

39 *Valeriana Alpina*, fol: integris, rad. repente inodora Ray H. pl. 389. 7. *montibus æstate.*

CLAS. XI. Arbores & Frutices Genevenses.

1. 1 *Chama-Cerasus Gesneri*, vel *Chama-Periclymenum* quoddam num I B 15. p. 107. Chabr. 114. 2.

2. *Chama-Mespilus* I B 72. Chabr. 3. Ic. 2.

J. & S. 3 *Cotonaster* I B 1. p. 73. Ch. 3. Ic. 3. *Montibus frequens*. Verè floret.

J. & S. 4 *Radix Idaea putata & Uva Ursi* I B 5. p. 523. Ch. 42. 6. *Montos.*

5. *Ribes Alpinus dulcis* I B 15. p. 98.

6. *Rosa rubello flore parvo, simplici non spinosa* I B 14. p. 39. Ch. 1065.

J. 7 *Rosa sylv. rubella, parvo frutice* I B. 14. p. 35. Chabr. 107. 6. *Collibus.*

G. 8 *Salix latifolia*, fol. utrinque glabro, superne splendente Ray H. Pl. 1422. XI.

S. 9 *Tamarix Germanica sive minor fruticosa* I B 10. p. 351. Ch. 75. 2. *Fluviorum ripis.*

10 *Thymelea Sabaudica* fol. utrinque incano, fl. albo Ray H. Pl. 1588. 2. *E. saxorum fissuris, Maio floret.*